



EDMC

Lionville Laboratory, Inc. VOA ANALYTICAL DATA PACKAGE FOR TNU-HANFORD B02-007

DATE RECEIVED: 11/02/01

LVL LOT # :0111L258

CLIENT ID	LVL #	MTK PR	EP # COLLECTIO	ON EXTR/PREP	ANALYSIS
					
B13C83	001	W 01L	VX487 10/29/01	L N/A	11/08/01
B13CTO	002	W 01L	VX487 10/31/01	L n/a	11/08/01
B13CT0	002 MS	W ClL	VX487 10/31/03	L N/A	11/08/01
B13CTO	002 MSD	W 01L	VX487 10/31/0	l N/A	11/08/01
LAB QC:					
VBLKJS	MB1	W 01L	VX487 N/A	N/A	11/08/01
VBLKJS	MB1 BS	W 01L	VX487 N/A	N/A	11/08/01





Client: TNU-HANFORD B02-007

LVL#: 0111L258

SDG/SAF #: H1569, H1576/B02-007

W.O. #: 11343-606-001-9999-00 Date Received: 11-02-2001

GC/MS VOLATILE

Two (2) water samples were collected on 10-29,31-2001.

The samples and their associated QC samples were analyzed according to criteria set forth in Lionville Laboratory OPs based on SW 846 Method 8260B for TCL Volatile target compounds on 11-08-2001.

The following is a summary of the QC results accompanying these sample results and a description of any problems encountered during their analyses:

- 1. The cooler temperature upon receipt has been recorded on the chain-of-custody.
- 2. Samples were analyzed within required holding time.
- 3. Non-target compounds were not detected in the samples.
- 4. All surrogate recoveries were within EPA QC limits.
- 5. All matrix spike recoveries were within EPA QC limits.
- 6. All blank spike recoveries were within EPA QC limits.
- 7. The method blanks contained the common laboratory contaminant Methylene Chloride at a level less than 2x the CRQL.
- 8. Internal standard area and retention time criteria were met.
- 9. A spectral search was performed for Decane; however, it was not detected in the samples.
- 10. "I certify that this sample data package is in compliance with SOW requirements, both technically and for completeness, other than the conditions detailed above. Release of the data contained in this hard-copy data package has been authorized by the Laboratory Manager or a designee, as verified by the following signature."

President

Lionville Laboratory Incorporated

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lichael Taylor

The results presented in this report relate only to the analytical testing and conditions of the samples at receipt and during storage. All pages of this report are integral parts of the analytical data. Therefore, this report should only be reproduced in its entirety of 1 0 pages.

GLOSSARY OF VOA DATA

ABBREVIATIONS

BS	-	Indicates blank spike in which reagent grade water is spiked with the CLP matrix spike solutions and carried through all the steps in the method. Spike recoveries are reported.
BSD	=	Indicates blank spike duplicate.
MS	•	Indicates matrix spike.
MSD	=	Indicates matrix spike duplicate.
DŁ	•	Suffix added to sample number to indicate that results are from a diluted analysis.
NA	~	Not Applicable.
DF	-	Dilution Factor.
NR	-	Not Required.
SP, Z	-	Indicates Spiked Compound.



GLOSSARY OF VOA DATA

DATA QUALIFIERS

- U = Compound was analyzed for but not detected. The associated numerical value is the estimated sample quantitation limit which is included and corrected for dilution and percent moisture.
- Indicates an estimated value. This flag is used under the following circumstances: 1) when estimating a concentration for tentatively identified compounds (TICs) where a 1:1 response is assumed; or 2) when the mass spectral data indicate the presence of a compound that meets the identification criteria but the result is less than the specified detection limit but greater than zero. For example, if the limit of detection is 10 ug/L and a concentration of 3 ug/L is calculated, it is reported as 3J.
- B = This flag is used when the analyte is found in the associated blank as well as in the sample. It indicates possible/probable blank contamination. This flag is also used for a TIC as well as for a positively identified TCL compound.
- E = Indicates that the compound was detected beyond the calibration range and was subsequently analyzed at a dilution.
- D = Identifies all compounds identified in an analysis at a secondary dilution factor.
- l = Interference.
- NO = Result qualitatively confirmed but not able to quantify.
- N = Indicates presumptive evidence of a compound. This flag is only used for tentatively identified compounds (TICs), where the identification is based on a mass spectral library search. It is applied to all TIC results. For generic characterization of a TIC, such as chlorinated hydrocarbon, the N code is not used.
- This flag is used for a TIC compound which is quantified relative to a response factor generated from a daily calibration standard (rather than quantified relative to the closest internal standard).
- Y = Additional qualifiers used as required are explained in the case narrative.



TECHNICAL FLAGS FOR MANUAL INTEGRATION

Manual quan modifications or integrations are performed routinely to improve the data quality for a variety of technical reasons. Documentation of these modifications should be clear and concise. The following "flags" are used to indicate the technical reasons for quan modifications:

- MP Missed Peak: manually added peak not found by automatic quan program.
- PA Peak Assignment: quan report was changed to reflect correct peak assignment.
- RI Routine Integration: routine integrations are performed for some analytes that are consistently integrated improperly by the automatic integration programs. Examples are the dichlorobenzene isomers on the VOA packed column and benzo(b)fluoranthene/benzo(k)fluoranthene which are poorly resolved on the BNA column.
- SP Split Peak: the automatic integration improperly split the peak; a manual integration was performed to get the correct area.
- CB Coelution/Background: peak was manually integrated to eliminate contribution from coeluting compounds, background signal, or other interference.
- PI Proper Integration: a peak with poor or inconsistent integration (e.g., excessive tail) was properly integrated manually.



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Lionville Laboratory, Inc.

Volatiles by GC/MS, HSL List Report Date: 11/12/01 12:23

Work Order: 11343606001 Page: 1a Client: TNU-HANFORD B02-007 RFW Batch Number: 0111L258_ VBLKJS VBLKJS BS BI3CTO B13C83 B13CT0 B13CTO Cust ID: 002 MSD 01LVX487-MB1 01LVX487-MB1 002 002 MS RFW# . 001 Sample WATER WATER WATER WATER WATER WATER Information Matrix: 1.00 1.00 1.00 1.00 D.F.: 1.00 1.00 ug/L ug/L uq/L Units: uq/L uq/L ug/L ¥ 101 ¥ Toluene-d8 100 ¥ 100 ¥ 101 Ł & ¥ 91 98 94 96 ¥ 94 ¥ Bromofluorobenzene 90 Surrogate 2 1.2-Dichloroethane-d4 97 ¥ Recovery U 10 U 10 10 Chloromethane 10 U 10 U 10 U 10 U Bromomethane_____ 10 U 10 U 77 10 U 10 U 10 U 10 Vinyl Chloride_____ 10 U 10 17 10 11 10 U 10 TT Chloroethane_____ 10 17 10 U 10 0 Methylene Chloride_____ 7 B 8 B 9 8 В В Acetone 10 U 10 U 10 U 10 IJ 10 U 10 U Carbon Disulfide U 5 tī 5 U 5 U 5 U 5 U 1,1-Dichloroethene 5 U * 5 U k 5 U 85 * 84 81 1.1-Dichloroethane Ħ 5 II 5 17 5 17 5 U 5 IJ 1,2-Dichloroethene (total) Ħ 5 0 5 II 5 U 5 U IJ Chloroform_ ÌΤ 5 II 5 17 5 U 5 U IJ 1.2-Dichloroethane 5 rī 5 U 5 U 5 U 5 U IJ 2-Butanone 10 11 10 II 10 II 10 U 10 U J 1,1,1-Trichloroethane IJ 5 tt 5 U S 5 TT Carbon Tetrachloride ŧΤ 5 ti 5 13 5 IJ Bromodichloromethane_____ Ū 5 U IJ 5 IJ 1,2-Dichloropropane_____ ŢŢ 5 11 5 11 5 Ħ cis-1,3-Dichloropropene____ U 5 U 5 U 5 II 5 U 5 U Trichloroethene____ 11 5 U 101 * 101 % 2 Л 95 ¥ Dibromochloromethane ŢŢ 5 U 5 TT 5 U 5 U 5 Ħ 1,1,2-Trichloroethane____ U 5 II 5 IJ 5 IJ 5 U 5 TI Benzene U 5 U 89 ¥ 5 U 92 * 89 Ŷ. Trans-1,3-Dichloropropene____ IJ 5 U 5 U 5 U 5 U 5 U Bromoform ____ U 5 U S U 5 U 5 U 5 77 4-Methyl-2-pentanone IJ 10 17 10 10 U 10 U 10 U 10 IJ 2-Hexanone_____ 10 U 10 U 10 (7 10 U 10 U 10 U Tetrachloroethene 5 tī 5 U 5 U 5 U 5 U 5 U 1,1,2,2-Tetrachloroethane____ U S U 5 5 U 5 U Toluene ______ 5 11 5 11 5 II 100 99 94 왐

*= Outside of EPA CLP QC limits.

RFW Batch Number: 011	LL258 Clie	nt: TNU-HANFOR	ED B02-007	Work Order:	11343606001	Page: 1b			
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Styrene		5 U	5 U	5 U	5 U	5 Ü	5 ס		
Xylene (total)		5 Ü	5 U	5 U	5 U	5 Ü	7 כ		

^{*=} Outside of EPA CLP QC limits.

Lionville Laboratory Use Only

Custody Transfer Record/Lab Work Request Page (of)

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Bechtel Hanfe	ord Inc.	C	HAIN OF CUST	REQUES	T	B02-007-03			Page 1	of 1						
Collector Watson, D/Bowers DL		Comp	Company Contact Telephone No. Project Coeric Courlock, CS 372-9638 TRENT, SI							Price Code 7N					Data Turnsround	
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